Year 3 Annual Report

Massachusetts Small MS4 General Permit Reporting Period: July 1, 2020-June 30, 2021

Please DO NOT attach any documents to this form. Instead, attach all requested documents to an email when submitting the form

Unless otherwise noted, all fields are required to be filled out. If a field is left blank, it will be assumed the requirement or task has not been completed. Please ONLY report on activities between July 1, 2020 and June 30, 2021 unless otherwise requested.

Part I: Contact Information

Name	of Municipality or Organi	zation: Town of	Hamil	ton				
EPA N	PDES Permit Number: M	AR041196						
Primaı	ry MS4 Program Manag	er Contact Info	rmati	on				
Name:	Name: Timothy J. Olson			Title:	The Director	of Pub	olic Works	
Street	Address Line 1: 577 Bay	Road						
Street	Address Line 2:							
City:	Hamilton	State: N	МA	Zip Co	de: 01936			
Email:	Email: tolson@hamiltonma.gov			Phon	Phone Number: 978-686-5227			
	water Management Prog P Location (web address):	ram (SWMP) I https://www.har stormwater-npd	nilton	ma.gov/	_	lepartn	nent-public	-works/
Date SWMP was Last Updated: September 2021								
If the S	SWMP is not available on	the web please p	orovid	e the ph	sical address	:		

Part II: Self-Assessment

First, in the box below, select the impairment(s) and/or TMDL(s) that are applicable to your MS4. Make sure you are referring to the most recent EPA approved Section 303(d) Impaired Waters List which can be found here: https://www.epa.gov/tmdl/region-l-impaired-waters-and-303d-lists-state

here: <u>https://v</u>	www.epa.gov/tmdl/region-1	<u>-impaired-waters-a</u>	nd-303d-lists-state	
Impairment((<u>s)</u>			
	☐ Bacteria/Pathogens	☐ Chloride	☐ Nitrogen	☐ Phosphorus
	☐ Solids/ Oil/ Grease (Hy	ydrocarbons)/ Meta	ls	•
TMDL(s)				
In State:	☐ Assabet River Phospho	orus 🗆 Bact	eria and Pathogen	☐ Cape Cod Nitrogen
	☐ Charles River Watersh		☐ Lake and Por	nd Phosphorus
Out of State:	☐ Bacteria/Pathogens	☐ Metals	☐ Nitrogen	☐ Phosphorus
				Clear Impairments and TMDLs
Year 3 Require ⊠ Inspector □ Update weather Post-cor with per	ted and screened all outfalls ed outfall/interconnection pr er inspections as necessary onstruction bylaw, ordinance ermit requirements	e requested in later s/interconnections (riority ranking base se, or other regulato	excluding Problem and on the information ry mechanism was u	and Excluded outfalls) n collected during the dry updated and adopted consistent
any additional impacts of Co	_	of the above year 3 the requirement that	3 requirements could could not be comple	
	Hamilton has drafted the stroval at the October 2021 P	*		and Regulations and is
Annual Requi		c participation in re	view and implement	tation of SWMP and complied

- ⊠ Kept records relating to the permit available for 5 years and made available to the public
- The SSO inventory has been updated, including the status of mitigation and corrective measures implemented
 - This is not applicable because we do not have sanitary sewer
 - O This is not applicable because we did not find any new SSOs

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○ The updated SSO inventory is attached to the email submission
The updated SSO inventory can be found at the following website:
Properly stored and disposed of catch basin cleanings and street sweepings so they did not discharge to receiving waters
☐ Provided training to employees involved in IDDE program within the reporting period
⊠ All curbed roadways were swept at least once within the reporting period
⊠ Updated system map due in year 2 as necessary
Enclosed all road salt storage piles or facilities and implemented winter road maintenance procedures to minimize the use of road salt
Implemented SWPPPs for all permittee owned or operated maintenance garages, public works yards, transfer stations, and other waste handling facilities
□ Updated inventory of all permittee owned facilities as necessary
⋈ O&M programs for all permittee owned facilities have been completed and updated as necessary
Implemented all maintenance procedures for permittee owned facilities in accordance with O&M programs
⊠ Implemented program for MS4 infrastructure maintenance to reduce the discharge of pollutants
Optional: If you would like to describe progress made on any incomplete requirements listed above, provide any additional information, and/or if any of the above annual requirements could not be completed due to the impacts of COVID-19, please identify the requirement that could not be completed, any actions taken to attempt to complete the requirement, and reason the requirement could not be completed below: Due to Covid restrictions annual SWPPP and IDDE training was not held during Year 3. A training did occur in August 2021, but this is outside of the Year 3 reporting period.
in August 2021, but this is outside of the Year 3 reporting period.
Optional: Use the box below to provide any additional information you would like to share as part of your self-assessment:

Part III: Receiving Waters/Impaired Waters/TMDL

Have you made submitted?	e any changes to your lists of receiving waters, outfalls, or impairments since the NOI was
•	Yes
\circ	No
If yes, describe	e below, including any relevant impairments or TMDLs:
	er (MA92-03) no longer requires a TMDL for Escherichia Coli (E.Coli), according to the Year 2016 Integrated List of Waters.

Part IV: Minimum Control Measures

Please fill out all of the metrics below. If applicable, include in the description who completed the task if completed by a third party.

MCM1: Public Education

Number of educational messages completed during this reporting period: 29
Below, report on the educational messages completed during this reporting period. For the measurable goal(s) please describe the method/measures used to assess the overall effectiveness of the educational program. BMP: Video - What Not to Flush
Message Description and Distribution Method:
An instructional video that broadly describes the different water systems at work within our watersheds and the importance of protecting all of them. After going into more detail about the wastewater system, it takes viewers through an experiment that illustrates the importance of keeping wipes out of the wastewater stream. Created by the Greenscapes Coalition in place of the Keeping Water Clean in-person program. The video was posted on Vimeo and Salem Sound Coastwatch Facebook, is available on the Greenscapes website and was shared with municipal staff in the Greenscapes newsletter.
Targeted Audience: Residents
Responsible Department/Parties: Greenscapes Coalition, partner organizations and municipal staff.
Measurable Goal(s):
200 views on Vimeo, 1343 people reached on Facebook
Message Date(s): Posted by Greenscapes on April 21, 2020. Shared to municipal staff August 25th, 2020.
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐ Was this message different than what was proposed in your NOI? Yes No ☐ If yes, describe why the change was made:
The Keeping Water Clean program is normally conducted in person

BMP: Video - The World Beneath Our Feet

Message Description and Distribution Method:

An instructional video that takes the audience through an experiment that explores how plants (grass seed) grows with different types of fertilizer; chemical fertilizer versus all natural. Created by the Greenscapes Coalition as a supplement to other Keeping Water Clean related videos. This video was posted on Vimeo Greenscapes and Salem Sound Coastwatch Facebook, it is available on the Greenscapes website and was shared with municipal staff in the Greenscapes newsletter.

Targeted Audience:	Residents

Responsible Department/Parties: Greenscapes Coalition and Municipal Staff
Measurable Goal(s):
76 views on Vimeo, 200 people reached on Facebook
Message Date(s): Posted by Greenscapes on May 26, 2020. Shared to municipal staff August 25th, 2020.
Message Completed for: Appendix F Requirements Appendix H Requirements
Was this message different than what was proposed in your NOI? Yes No ○
If yes, describe why the change was made:
The Keeping Water Clean program is normally conducted in person
BMP: Social Media - Septic Smart Post Message Description and Distribution Method: Distribution of EPA's "Do Your Part, Be Septic Smart" Infographic that includes tips for homeowners about proper septic maintenance. Graphic was posted on Greenscapes Facebook, is available on the Greenscapes website and was shared with municipal staff in the Greenscapes newsletter.
Targeted Audience: Residents
Responsible Department/Parties: Greenscapes Coalition and Municipal Staff
Measurable Goal(s):
11 people reached on Greenscapes Facebook
Message Date(s): Posted on Greenscapes Facebook on August 26th, 2020 and shared with municipal staff on August 25, 2020
Message Completed for: Appendix F Requirements Appendix H Requirements
Was this message different than what was proposed in your NOI? Yes ○ No ●
If yes, describe why the change was made:
BMP: Social Media - Good Septic Owner Posts Message Description and Distribution Method:

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Message Description and Distribution Method:

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Distribution of EPA's "10 Ways to be a Good Septic Owner" lists in both english and spanish. The list includes 10 tips for sustainable septic maintenance. The graphics were posted on Greenscapes Facebook, are available on the Greenscapes website and were shared with municipal staff in the Greenscapes newsletter.

Targeted Audience: Residents
Responsible Department/Parties: Greenscapes Coalition and municipal staff
Measurable Goal(s):
14 people reached on Greenscapes Facebook.
Message Date(s): Posted on Greenscapes social media September 16, 2020. Sent to municipal staff on Sept. 17, 2020 and again on March 3, 2021.
Message Completed for: Appendix F Requirements Appendix H Requirements
Was this message different than what was proposed in your NOI? Yes ○ No ●
If yes, describe why the change was made:
BMP: Social Media - Protect It & Inspect It Post
Message Description and Distribution Method:
Distribution of EPA's "Protect It and Inspect It" post, which describes the importance of regularly inspecting and emptying your septic tank. Graphic was posted on Greenscapes Facebook and is available on the Greenscapes website.
Targeted Audience: Residents
Responsible Department/Parties: Greenscapes Coalition and municipal staff
Measurable Goal(s):
12 people reached on Greenscapes Facebook.
Message Date(s): Posted on Greenscapes Facebook Sept 16, 2020.
Message Completed for: Appendix F Requirements Appendix H Requirements
Was this message different than what was proposed in your NOI? Yes ○ No ●
If yes, describe why the change was made:

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BMP: Social Media - Fall Calendar Post

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Message Description and Distribution Method:

Distribution of a Fall Greenscaping Calendar/Checklist that includes several tips and tricks for sustainable landscaping and yard maintenance. It includes the suggestion of composting yard waste, planting native trees, watering less, using fescue grass mix - all of which would reduce the need/use of chemical fertilizers. the graphic was posted on Greenscapes social media, is available on the Greenscapes website and was shared with

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municipal staff in the Greenscapes newsletter.	
Targeted Audience: Residents	
Responsible Department/Parties: Greenscapes Coalition and municipal staff	
Measurable Goal(s):	
359 people reached on Greenscapes Facebook, 10 people reached on Greenscapes Instagram.	
Message Date(s): Sent to municipal staff October 1, 2020. Posted on Greenscapes Social Media (SM) September 1, 2020.)
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐	
Was this message different than what was proposed in your NOI? Yes ○ No ●	
If yes, describe why the change was made:	
Message Description and Distribution Method: Distribution of an article from the Ecological Landscape Alliance, detailing the benefits of leaving "leaving yard, as opposed to collecting and removing it. The article discusses the resultant biodiversity nurtrient, water retention and chemical reduction benefits of "Leaving the Leaves". Article was posted Greenscapes Facebook. Targeted Audience: Residents	΄,
Responsible Department/Parties: Greenscapes Coalition	
Measurable Goal(s):	
133 people reached on Greenscapes Facebook.	
Message Date(s): Posted on Greenscapes Facebook October 16, 2020	
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐ Was this message different than what was proposed in your NOI? Yes ☐ No	

BMP: Brochure - Industrial Stormwater Management

Message Description and Distribution Method:

Distribution of a one page "brochure" designed for industrial audiences that details BMPs for industrial sites,

and the importance of keeping waste like salts, heavy metals, oils and other hazardous materials out of our surface waters. the brochure is available on the Greenscapes website and was sent to municipal staff in the Greenscapes newsletter. The newsletter also included distribution tips such as: posting the brochure to town websites, mailing it to industrially zoned parcels, etc. Targeted Audience: Industry Responsible Department/Parties: Greenscapes Coalition and municipal staff. Measurable Goal(s): Message Date(s): Sent to municipal staff October 1, 2020 Message Completed for: Appendix F Requirements Appendix H Requirements Was this message different than what was proposed in your NOI? Yes

No If yes, describe why the change was made: Industrial brochure was supposed to be delivered in Year 2 of the permit. **BMP: Social Media - Yard Waste Post** Message Description and Distribution Method: Distribution of a graphic created by Greenscapes, that encourages homeowners to compost yard waste (either at home or with curbside pickup), and indicates that yard waste does NOT belong in wetlands or in the trash. Graphic is available on the Greenscapes website, was posted on Greenscapes social media and was sent to municipal staff in the Greenscapes newsletter. Targeted Audience: Residents Responsible Department/Parties: Greenscapes Coalition and municipal staff Measurable Goal(s): 7 people reached on Greenscapes Instagram, 8 people reached on Greenscapes Facebook. Sent to municipal staff October 1, 2020, Posted on Greenscapes social media November 18, Message Date(s): Appendix F Requirements Appendix H Requirements Message Completed for: Was this message different than what was proposed in your NOI? Yes O No • If yes, describe why the change was made:

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Message Description and Distribution Method: Distribution of a graphic created by Greenscapes that stresses the importance of keeping storm draind clear of lawn waste and other debris. The graphic is available on the Greenscapes website, was posted on Greenscapes social media and shared with municipal staff in the Greenscapes newsletter. Targeted Audience: Residents Responsible Department/Parties: Greenscapes Coalition and municipal staff. Measurable Goal(s): 12 people reached on Greenscapes Instagram, 11 people reached on Greenscapes North Shore Coalition (GNSC) Facebook. Posted on Greenscapes SM on November 24, 2020. Sent to municipal staff December 1, Message Date(s): 2020. Appendix F Requirements Appendix H Requirements Message Completed for: Yes O No • Was this message different than what was proposed in your NOI? If yes, describe why the change was made: **BMP: Social Media - PPE Post** Message Description and Distribution Method: Distribution of Greenscapes PPE litter awareness post. "Don't want to see dirty masks in your news feed? We don't want to see them on the ground! Masks belong on your face or in the trash." Targeted Audience: Residents + Responsible Department/Parties: Greenscapes Coalition and municipal staff Measurable Goal(s): 327 people reached on Greenscapes Facebook, 17 people reached on Greenscapes Instagram. Sent to municipal staff on December 1, 2020. Posted on Greenscapes SM November 30, Message Date(s): Message Completed for: Appendix F Requirements Appendix H Requirements Was this message different than what was proposed in your NOI? Yes O No • If yes, describe why the change was made:

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Message Description and Distribution Method: Distribution of a photo taken by Greenscapes of a decorative halloween witch holding a mask and other litter, along with a sign that reads "Trick or Treat. Please keep litter off the street!". Graphic was posted on Greenscapes social media. Targeted Audience: Residents Responsible Department/Parties: Greenscapes Coalition Measurable Goal(s): 14 people reached on Greenscapes Instagram Message Date(s): Posted on Greenscapes SM on November 18, 2020 Appendix F Requirements Message Completed for: Appendix H Requirements Was this message different than what was proposed in your NOI? Yes O No • If yes, describe why the change was made: **BMP: Social Media - Unflushables Post** Message Description and Distribution Method: Distribution of Greenscapes infographic that lists many of the commonly flushed "unflushables", such as wipes, dental floss, q-tips, tampons, contact lenses, oils and grease. Graphics were were posted on Greenscapes social media. Targeted Audience: Residents + Responsible Department/Parties: Greenscapes Coalition Measurable Goal(s): 16 people reached on GNSC Instagram, 8 people reached on GNSC Facebook Message Date(s): Posted on Greenscapes SM November 18, 2020 Appendix F Requirements Appendix H Requirements Message Completed for: Was this message different than what was proposed in your NOI? Yes O No • If yes, describe why the change was made:

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Message Description and Distribution Method:
Distribution of Andover DPW's social media post about keeping storm drains clear of snow and ice. Reposted on Greenscapes social media.
Targeted Audience: Residents +
Responsible Department/Parties: Greenscapes Coalition
Measurable Goal(s):
20 people reached on GNSC Instagram
Message Date(s): Posted by Greenscapes Dec. 24, 2020
Message Completed for: Appendix F Requirements □ Appendix H Requirements □
Was this message different than what was proposed in your NOI? Yes ○ No ●
If yes, describe why the change was made:
DMD: Videa What Not to Eluch Activity (version 2)
BMP: Video - What Not to Flush Activity (version 2) Message Description and Distribution Method:
Distribution of an abridged version of the original "What Not to Flush" Greenscapes activity video for
Keeping Water Clean school program. This experiment video illustrates why wipes and oils and greases
cannot be flushed down our sinks or toilets. Video was posted on youtube and vimeo and sent to municipal
staff and schools in Greenscapes newsletter.
Targeted Audience: Residents
Responsible Department/Parties: Greenscapes Coalition and municipal staff
Measurable Goal(s):
14 views on Youtube, 15 views on Vimeo (this does not include any views of the video embedded in the classroom materials).
Message Date(s): Posted on youtube November 23, 2020. Sent to municipal staff December 1, 2020.
Message Completed for: Appendix F Requirements □ Appendix H Requirements □
Was this message different than what was proposed in your NOI? Yes ⊙ No ○
If yes, describe why the change was made:
The Keeping Water Clean school program is normally conducted in-person

Message Description and Distribution Method: Distribution of a video created by Greenscapes that takes viewers through an activity normally conducted as part of the Keeping Water Clean school program. The activity has viewers/students delineate their own watershed and see where the water goes, how it collects and also considers all of the things that water could run into along the way. Video was posted on youtube and vimeo and sent to municipal staff and schools in Greenscapes newsletter. Targeted Audience: Residents Responsible Department/Parties: Greenscapes Coalition and municipal staff Measurable Goal(s): 13 views on Youtube, 18 views on Vimeo (this does not include any views of the video embedded in the classroom materials). Message Date(s): Posted on youtube November 23, 2020. Sent to municipal staff December 1, 2020. Message Completed for: Appendix F Requirements Appendix H Requirements Was this message different than what was proposed in your NOI? Yes

No If yes, describe why the change was made: The Keeping Water Clean program is normally conducted in person. **BMP: Video - Groundwater Exploration Activity** Message Description and Distribution Method: Distribution of Greenscapes activity video that walks viewers through an activity normally conducted as part of the Keeping Water Clean school program. The activity uses an Envision groundwater model that illustrates all of the "water beneath our feet". It helps students visualize how water (and water pollution) are always moving underground, never staying in one final place. It helps students consider how behaviors on land can affect the water underground and eventually even the water we use to drink or swim in. Video was posted on youtube and vimeo and sent to municipal staff and schools in Greenscapes newsletter. Targeted Audience: Residents Responsible Department/Parties: Greenscapes Coalition and municipal staff Measurable Goal(s): 106 views on Youtube, 8 views on Vimeo (this does not include any views of the video embedded in the classroom materials).

Appendix F Requirements

Was this message different than what was proposed in your NOI?

Appendix H Requirements

Yes O No O

Message Date(s):

Message Completed for:

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If yes, describe why the change was made:	
The Keeping Water Clean program is normally conducted in person.	
BMP: Social Media - Pet Waste	
Message Description and Distribution Method:	
Distribution of Greenscapes "Scoop the Poop" messaging. Hard copy rack cards were repall documents are available on Greenscapes website and were sent to municipal staff in GNewsletter.	
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition and municipal staff	
Measurable Goal(s):	
500+ reprinted for each community	
Message Date(s): PDFs sent to municipal staff February 3rd, 2021 and again on April 29, were printed in February 2021 and municipal staff was notified April 29.	
Message Completed for: Appendix F Requirements Appendix H Requirements	
Was this message different than what was proposed in your NOI? Yes ○ No ●	
If yes, describe why the change was made:	
BMP: Social Media - Salt Alternative Post Message Description and Distribution Method:	
Distribution of Greenscapes graphic that makes various suggestions of natural alternative Graphics are available on Greenscapes website and social media, and were sent to municing Greenscapes newsletter.	
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition and municipal staff	
Measurable Goal(s):	
Message Date(s): Sent in newsletter on February 3rd, 2021	
Message Completed for: Appendix F Requirements Appendix H Requirements	
Was this message different than what was proposed in your NOI? Yes O No •	

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If yes, describe why the change was made:	
BMP: Social Media - Shovel More Salt Less Post	
Message Description and Distribution Method:	
Distribution of a graphic created by the Mystic River Watershed Council that encoura More, Shovel Less" to reduce the amount of salt that ends up in stormwater and in our was posted on Greenscapes social media.	_
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition	
Measurable Goal(s):	
15 people reached on GNSC Facebook, 14 people reached on GNSC Instagram	
Message Date(s): Posted on Greenscapes social media Jan 8, 2021.	
Message Completed for: Appendix F Requirements Appendix H Requirement	nts 🗌
Was this message different than what was proposed in your NOI? Yes O No •	
If yes, describe why the change was made:	
BMP:Video/Social Media - Salt Smart	
Message Description and Distribution Method:	
Distribution of a "More Isn't Always Better" video created by the Salt Smart Collabor video illustrates several instances where more isn't always better and applies the same while including a few specific suggestions for sustainable winter salt use. Sent to mun Greenscapes newsletter and posted on Greenscapes social media.	thinking to salt use,
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition and municipal staff	
Measurable Goal(s):	
10 people reached on Greenscapes Facebook	
Message Date(s): Posted on Greenscapes social media Feb. 11, 2021. Sent to municip	eal staff Feb. 3, 2021
Message Completed for: Appendix F Requirements Appendix H Requirement	nts 🗌

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Was this message different than what was proposed in your NOI? Yes ○ No ●
If yes, describe why the change was made:
BMP: Brochure - Complete Homeowners Septic Guide
Message Description and Distribution Method:
Distribution of EPA's Complete Homeowner's Septic Guide. The guide explains how a septic system works and details the importance of maintaining it for the sake of the environment and to save homeowners money. It also discusses a proper inspection, maintenance and emptying routine and includes tips and tricks to use water more efficiently in an attempt to put less stress on the septic system. The guide is available on the Greenscapes website and was sent to municipal staff in the Greenscapes newsletter. Included in the newsletter were suggestions on how to share with residents, such as: posting on town websites, new homeowner guides, etc.
Targeted Audience: Residents
Responsible Department/Parties: Greenscapes Coalition and municipal staff
Measurable Goal(s):
Message Date(s): Sent to municipal staff on March 3, 2021
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐
Was this message different than what was proposed in your NOI? Yes O No •
If yes, describe why the change was made:
DMD. Cocial Media Contia Informantia Doct
BMP: Social Media - Septic Infographic Post Message Description and Distribution Method:
Distribution of an infographic created by ThinkBlueMA that describes "5 Signs Your Tank Needs Cleaning", and includes tips and tricks for proper septic maintenance. Graphic was posted on Greenscapes social media and shared with municipal staff in the Greenscapes newsletter.
Targeted Audience: Residents
Responsible Department/Parties: Greenscapes Coalition and municipal staff
Measurable Goal(s):
12 people reached on GNSC Facebook, 24 people reached on GNSC Intagram

Sent to municipal staff on March 3, 2021. Posted on Greenscapes social media March 3,

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Message Date(s): 2021
Message Completed for: Appendix F Requirements ☐ Appendix H Requirements ☐
Was this message different than what was proposed in your NOI? Yes O No •
If yes, describe why the change was made:
BMP:Social Media - Stormwater Pollution Post
Message Description and Distribution Method:
Distribution of a "Sources of Stormwater Pollution" infographic created by Central MA Stormwater Collaborative. The infographic illustrates many different sources of stormwater pollution and describes the flow of water throughout an average Massachusetts watershed. It also provides tips and tricks for reducing an eliminating stormwater pollution. Posted on Greenscapes social media.
Targeted Audience: Residents +
Responsible Department/Parties: Greenscapes Coalition
Measurable Goal(s):
16 people reached on GNSC Instagram
Message Date(s): Posted on April 24, 2021
Message Completed for: Appendix F Requirements □ Appendix H Requirements □
Was this message different than what was proposed in your NOI? Yes ○ No ●
If yes, describe why the change was made:
BMP: Social Media - Rain Garden Post
Message Description and Distribution Method:
Distribution of a Rain Garden infographic created by Greenscapes that describes the different functions of a rain garden and encourages homeowners to explore the possibility of installing one in their yards. Infographics available on Greenscapes website and was shared with municipal staff via Greenscapes newsletter.
Targeted Audience: Residents
Responsible Department/Parties: Greenscapes Coalition and municipal staff.
Measurable Goal(s):

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Message Date(s): Sent to municipal staff April 29, 2021	
Message Completed for: Appendix F Requirements Appendix H Requirements	
Was this message different than what was proposed in your NOI? Yes ○ No ●	
If yes, describe why the change was made:	
BMP: Webinar - Pesticides 101	
Message Description and Distribution Method:	
Distribution of a webinar recording, originally hosted by Sustainable Marblehead. Speaker Chip Osl discusses sustainable landscaping tips such as limited pesticide use and/or using organic alternatives Recording was shared with municipal staff in the Greenscapes newsletter	
Targeted Audience: Residents	
Responsible Department/Parties: Greenscapes Coalition and municipal staff	
Measurable Goal(s):	
Message Date(s): Sent to municipal staff April 29, 2021	
Message Completed for: Appendix F Requirements Appendix H Requirements	
Was this message different than what was proposed in your NOI? Yes ○ No ●	
If yes, describe why the change was made:	
BMP: Social Media - Lawn Care Post Message Description and Distribution Method: Distribution of an infographic created by ThinkBlueMA that illustrates several tips for sustainable la such as getting your soil tested, limiting use of nitrogen & phosphorous rich fertilizers, leaving leaf naturally fertilize lawns and gardens, and more. Graphic is available on the Greenscapes website and shared with municipal staff in the Greenscapes newsletter	litter to
Targeted Audience: Residents	
Responsible Department/Parties: Greenscapes Coalition and municipal staff	
Measurable Goal(s):	

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Message Date(s): Sent to municipal staff April 29, 2021	
Message Completed for: Appendix F Requirements Appendix H Requirements	
Was this message different than what was proposed in your NOI? Yes ○ No ●	
If yes, describe why the change was made:	
BMP: Video/Social Media - Fowl Water Video	
Message Description and Distribution Method:	
Distribution of a video created by ThinkBlueMA that defines stormwater and explains the impact of like trash, oil, cigarettes and dog poop on stormwater and our waterways. The video is available of Greenscapes website, the ThinkBlueMA website, and was spread as an advertisement on Facebook and Youtube.	n the
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition and ThinkBlueMA	
Measurable Goal(s):	
678,448 impressions in Greenscapes region	
Message Date(s): Advertisement run from May 17 to June 4, 2021	
Message Completed for: Appendix F Requirements □ Appendix H Requirements □	
Was this message different than what was proposed in your NOI? Yes ○ No ●	
If yes, describe why the change was made:	
BMP: School Program - Keeping Water Clean	
Message Description and Distribution Method: Distribution of virtual alassmann materials that are seen 5th are do students in several activities / every	mino on ta
Distribution of virtual classroom materials that engage 5th grade students in several activities/expedesigned to raise their stormwater and water conservation awareness. Students learn what a waters	
stormwater, groundwater and wastewater are, how they can negatively or positively affect those w	ater systems
and how they can become better stewards of their watershed(s). Materials include 3 "chapters" of valearning in the form of powerpoints, videos, hands-on experiments, quizzes and more. All material available on the Greenscapes website and were shared directly with 5th grade educators throughout the control of the control	ls are
Targeted Audience: Residents +	
Responsible Department/Parties: Greenscapes Coalition	

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Measurable Goal(s):	
Sent to 113 teachers in the Greenscapes region	
Message Date(s): Sent to teachers on January 29, 202	1 and resent on February 22, 2021
Message Completed for: Appendix F Requirements	S Appendix H Requirements
Was this message different than what was proposed in	your NOI? Yes ● No ○
If yes, describe why the change was made:	
The Keeping Water Clean program is normally condu	cted in person at individual schools.
Add an Educ	ational Message
	lic Participation
Describe the opportunity provided for public involver Program (SWMP) during this reporting period:	ment in the development of the Stormwater Management
The Department of Public Works (DPW) made the St public on their website upon request.	ormwater Management Plan (SWMP) available to the
Was this opportunity different than what was proposed	l in your NOI? Yes O No O
	n opportunities conducted during this reporting period
Hamilton participates in Hazardous Waste Drop Off of off waste. This year there was a total of 49 half car los Some of the items collected were consolidated solven packaging, and pesticide solids in consumer packagin	ts, mixed aerosols, pesticides liquids in consumer

MCM3: Illicit Discharge Detection and Elimination (IDDE)

Sanitary Sewer Overflows (SSOs)

 ${\it Check\ off\ the\ box\ below\ if\ the\ statement\ is\ true.}$

 \boxtimes This SSO section is NOT applicable because we DO NOT have sanitary sewer

Below, report on the number of SSOs identified in the MS4 system and removed during this reporting pe	riod
Number of SSOs identified: 0	
Number of SSOs removed: 0	
MS4 System Mapping	
Optional: Provide additional status information regarding your map:	
Screening of Outfalls/Interconnections	
If conducted, please submit any outfall monitoring results from this reporting period. Outfall monitoring results should include the date, outfall/interconnection identifier, location, weather conditions at time of sampling, precipitation in previous 48 hours, field screening parameter results, and results from all analyplease also include the updated inventory and ranking of outfalls/interconnections based on monitoring	lyses.
○ No outfalls were inspected	
• The outfall screening data is attached to the email submission	
○ The outfall screening data can be found at the following website:	
Below, report on the number of outfalls/interconnections screened during this reporting period.	
Number of outfalls screened: 13	
Below, report on the percent of outfalls/interconnections screened to date.	
Percent of outfalls screened: 100	
Optional: Provide additional information regarding your outfall/interconnection screening:	
Catchment Investigations	
If conducted, please submit all data collected during this reporting period as part of the dry and wet wed	ıther
investigations. Also include the presence or absence of System Vulnerability Factors for each catchment	
No catchment investigations were conducted The cost above at investigation and the description are also as a second conducted.	
 The catchment investigation data is attached to the email submission The catchment investigation data can be found at the following website: 	
The calchinent investigation data can be found at the following website.	
Below, report on the number of catchment investigations completed during this reporting period.	
Number of catchment investigations completed this reporting period: 0	

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Below, report on the percent of catchments investigated to date.
Percent of total catchments investigated: 0
Optional: Provide any additional information for clarity regarding the catchment investigations below:
During year 3 of the permit (FY2021), the Town of Hamilton worked to identify any problem outfalls through dry-weather screening. Due to no previous data, catchment investigations were no conducted.
IDDE Progress If illicit discharges were found, please submit a document describing work conducted over this reporting period, and cumulative to date, including location source; description of the discharge; method of discovery; date of discovery; and date of elimination, mitigation, or enforcement OR planned corrective measures and schedule of removal. One illicit discharges were found The illicit discharge removal report is attached to the email submission The illicit discharge removal report can be found at the following website:
Below, report on the number of illicit discharges identified and removed, along with the volume of sewage removed during this reporting period. Number of illicit discharges identified: 0
Number of illicit discharges removed: 0 Estimated volume of sewage removed: 0 gallons/day
Below, report on the total number of illicit discharges identified and removed to date. At a minimum, report of the number of illicit discharges identified and removed since the effective date of the permit (July 1, 2018). Total number of illicit discharges identified: Total number of illicit discharges removed:
Optional: Provide any additional information for clarity regarding illicit discharges identified, removed, or planned to be removed below:
There were no illicit discharges reported in year 3 of the permit (FY2021)
Employee Training Describe the frequency and type of employee training conducted during this reporting period:
Due to Covid restrictions annual SWPPP and IDDE training was not held during Year 3. A training did occur in August 2021, but this is outside of the Year 3 reporting period.

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MCM4: Construction Site Stormwater Runoff Control

Below, report on the construction site plan reviews, inspections, and enforcement actions completed during this reporting period.		
Number of site plan reviews completed: 0		
Number of inspections completed: 0		
Number of enforcement actions taken: 0		
Optional: Enter any additional information relevant to construction site plan reviews, inspections, and enforcement actions:		
MCM5: Post-Construction Stormwater Management in New Development and Redevelopment		
As-built Drawings Below, report on the number of as-built drawings received during this reporting period.		
Number of as-built drawings received: 0		
Optional: Enter any additional information relevant to the submission of as-built drawings:		
Street Design and Parking Lots Report		
Describe the status of the street design and parking lots assessment due in year 4 of the permit term, including any planned or completed changes to local regulations and guidelines:		
The Town is aware of this requirement but has not started the process.		

Green Infrastructure Report

Describe the status of the green infrastructure report due in year 4 of the permit term, including the findings and progress towards making the practice allowable:		
The Town is aware of this requirement but has not started the process.		
Retrofit Properties Inventory		
Describe the status of the inventory, due in year 4 of the permit term, of permittee-owned be modified or retrofitted with BMPs to mitigate impervious areas and report on any proposition or retrofitted:		
The Town is aware of this requirement but has not started the process.		
MCM6: Good Housekeeping		
Catch Basin Cleaning Below, report on the number of catch basins inspected and cleaned, along with the total v removed from the catch basins during this reporting period.	volume of material	
Number of catch basins inspected: 0		
Number of catch basins cleaned: 0		
Total volume or mass of material removed from all catch basins: 0	[Select Units]	
Below, report on the total number of catch basins in the MS4 system.		
Total number of catch basins: 0		
If applicable:		
Report on the actions taken if a catch basin sump is more than 50% full during two conseinspections/cleaning events:	ecutive routine	

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Street Sweeping

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Report on street sweeping completed during this reporting period using <u>one</u> of the three metrics below.

	nilton		Page 25
	Number of miles cleaned: 44		
	O Volume of material removed:	[Select Units]	
	○ Weight of material removed:	[Select Units]	
	ter Pollution Prevention Plan (SWPPP) oort on the number of site inspections for fact period.	lities that require a SWPPP completed du	ring this
	Number of site inspections completed:	4	
Describe	any corrective actions taken at a facility with	a SWPPP:	
	tive actions necessary at this time.		
	A 1144 - 1	Information	
Results fro	ng or Study Results om any other stormwater or receiving water period not otherwise mentioned above, where ectiveness must be attached.	quality monitoring or studies conducted du	~
	 Not applicable The results from additional reports on a 	radios and attached to the amail submission	
	The results from additional reports or s	tudies are attached to the email submission tudies can be found at the following websit	
If such mo			
entities we	- · · · · · · · · · · · · · · · · · · ·	behalf or if monitoring or studies conducted type of information gathered or received sl	d by other
entities we described Catch Bas and budge	below: in cleaning was not conducted during Year 3 t constraints. The Town plans to begin clean	of the permit (FY2021) due to COVID-19	d by other hall be
entities we described Catch Bas and budge 2021 (FY2	below: in cleaning was not conducted during Year 3 t constraints. The Town plans to begin clean	of the permit (FY2021) due to COVID-19	d by other hall be
entities we described Catch Bas and budge 2021 (FYZ	below: in cleaning was not conducted during Year 3 t constraints. The Town plans to begin clean 2022).	of the permit (FY2021) due to COVID-19 and 100% of their catch basins starting in Syour stormwater management program im	d by other hall be restrictions eptember
entities we described Catch Bas and budge 2021 (FYZ	below: in cleaning was not conducted during Year 3 t constraints. The Town plans to begin clean 2022). Il Information Enter any additional information relevant to	of the permit (FY2021) due to COVID-19 and 100% of their catch basins starting in Syour stormwater management program im	d by other hall be restrictions eptember

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COVID-19 Impacts	
Optional: If any of the above year 3 requirements could not be completed due to the inplease identify the requirement that could not be completed, any actions taken to atter requirement, and reason the requirement could not be completed below:	<u>.</u>

Activities Planned for Next Reporting Period

Please confirm that your SWMP has been, or will be, updated to comply with all applicable permit requirements including but not limited to the year 4 requirements summarized below. (Note: impaired waters and TMDL requirements are not listed below)

Yes, I agree ⊠

- Develop a report assessing current street design and parking lot guidelines and other local requirements within the municipality that affect the creation of impervious cover
- Develop a report assessing existing local regulations to determine the feasibility of making green infrastructure practices allowable when appropriate site conditions exist
- Identify a minimum of 5 permittee-owned properties that could potentially be modified or retrofitted with BMPs to reduce impervious areas

Annual Requirements

- Annual report submitted and available to the public
- Annual opportunity for public participation in review and implementation of SWMP
- Keep records relating to the permit available for 5 years and make available to the public
- Properly store and dispose of catch basin cleanings and street sweepings so they do not discharge to receiving waters
- Annual training to employees involved in IDDE program
- Update inventory of all known locations where SSOs have discharged to the MS4
- Continue public education and outreach program
- Update outfall and interconnection inventory and priority ranking and include data collected in connection with the dry weather screening and other relevant inspections conducted
- Implement IDDE program
- Review site plans of construction sites as part of the construction stormwater runoff control program
- Conduct site inspection of construction sites as necessary
- Inspect and maintain stormwater treatment structures
- Log catch basins cleaned or inspected
- Sweep all curbed streets at least annually
- Continue investigations of catchments associated with Problem Outfalls
- Implemented SWPPPs for all permittee owned or operated maintenance garages, public works yards, transfer stations, and other waste handling facilities

- Review inventory of all permittee owned facilities in the categories of parks and open space, buildings and facilities, and vehicles and equipment; update if necessary

- Review O&M programs for all permittee owned facilities; update if necessary
- Implement all maintenance procedures for permittee owned facilities in accordance with O&M programs
- Implement program for MS4 infrastructure maintenance to reduce the discharge of pollutants
- Enclose all road salt storage piles or facilities and implemented winter road maintenance procedures to minimize the use of road salt
- Review as-built drawings for new and redevelopment to ensure compliance with post construction bylaws, regulations, or regulatory mechanism consistent with permit requirements
- Inspect all permittee owned treatment structures (excluding catch basins)

Provide any additional details on activities planned for permit year 4 below:		

Part V: Certification of Small MS4 Annual Report 2021

40 CFR 144.32(d) Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name:	Timothy J. Olson	Title: DPW Director
i l	Timothy J. Olson Digitally signed by Timothy J. Olson DN: cn=Timothy J. Olson, o=Town of Hamilton, ou=DPW, cmail=tokson@hamiltonma.gov, c=US Date: 2021.09.30 08:20:30-0400' [Signatory may be a duly authorized representative]	Date: